

Fig. 1

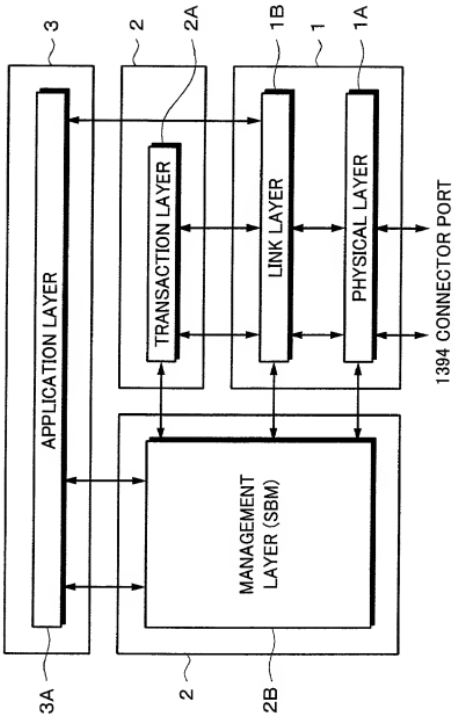


Fig. 2

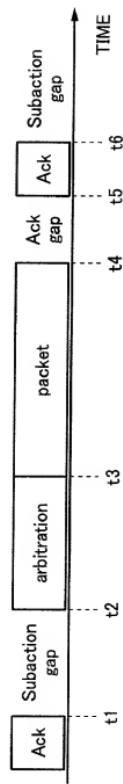


Fig. 3A

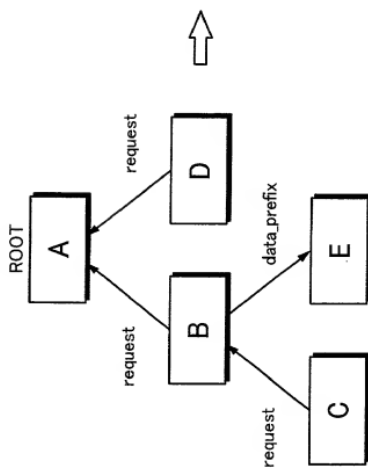
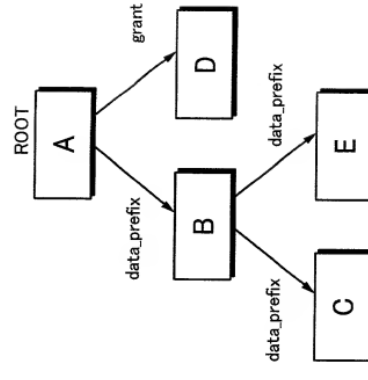


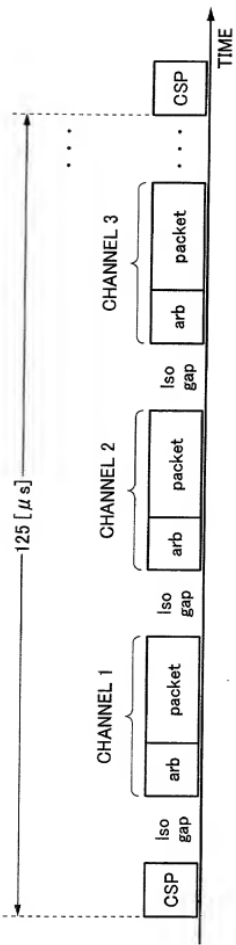
Fig. 3B



a) REQUEST FOR BUS USE RIGHT

b) PERMISSION FOR BUS USE RIGHT

Fig. 4



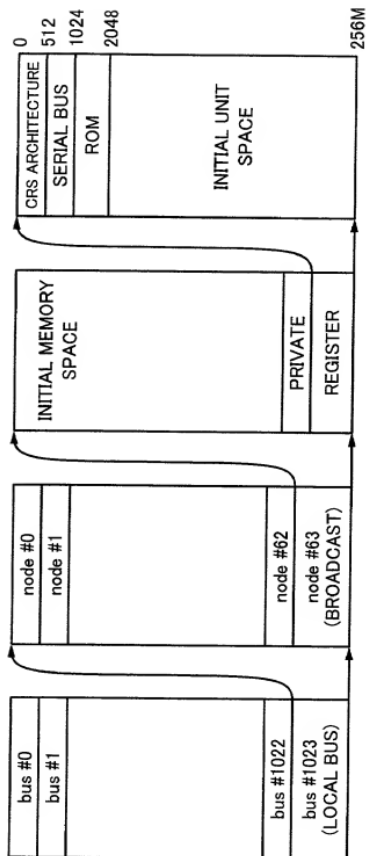


Fig. 5A

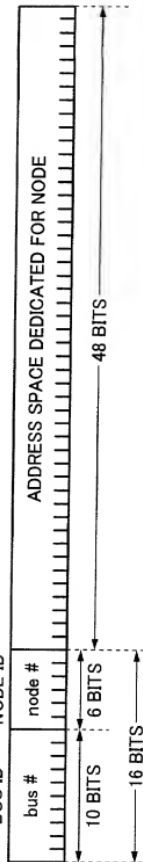


Fig. 5B

Fig. 6

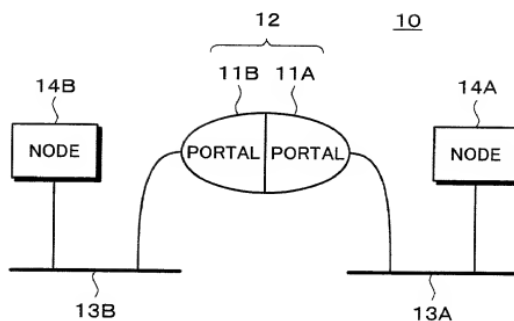


Fig. 7

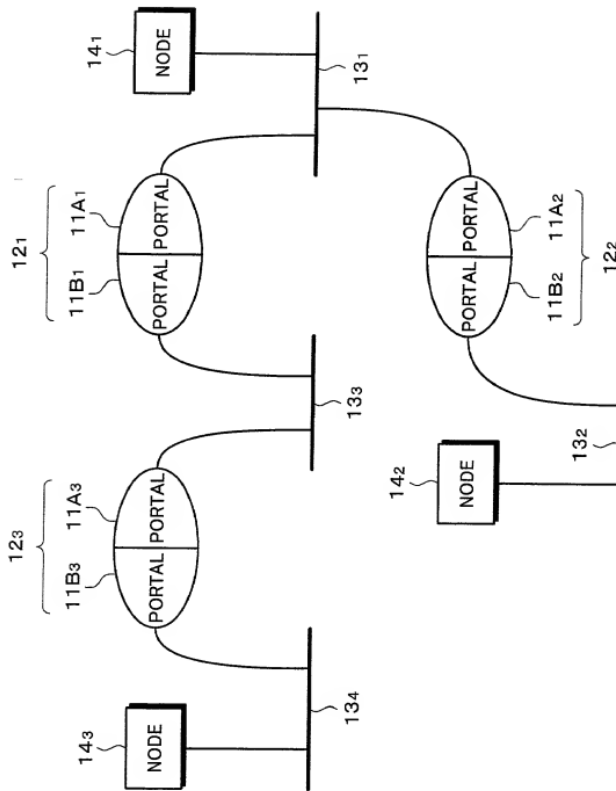


Fig. 8

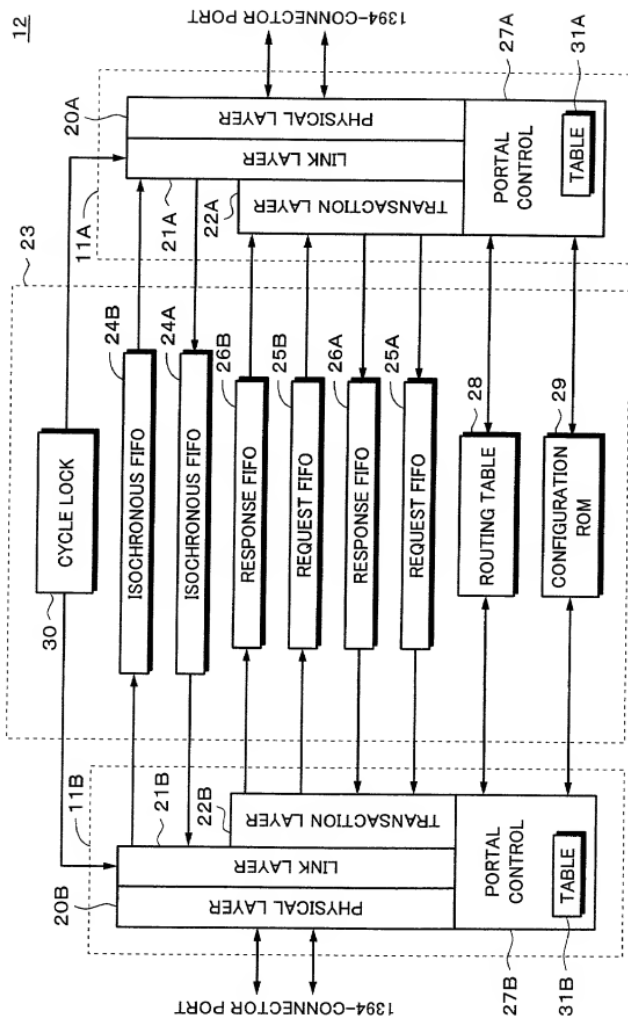


Fig. 9

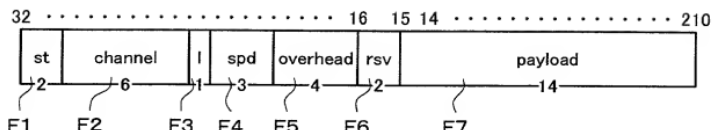


Fig. 10

Value of st	atream status
0	Inactive
1	Listener
2	Talker
3	Talker (real location proxy)

Fig. 11

Value of spd	Data rate
0	S100
1	S200
2	S400
3	S800
4	S1600
5	S3200
6-7	Reserved

Fig. 12

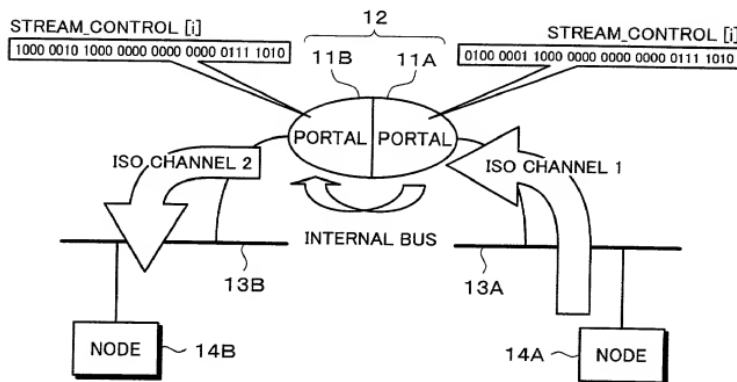


Fig. 13

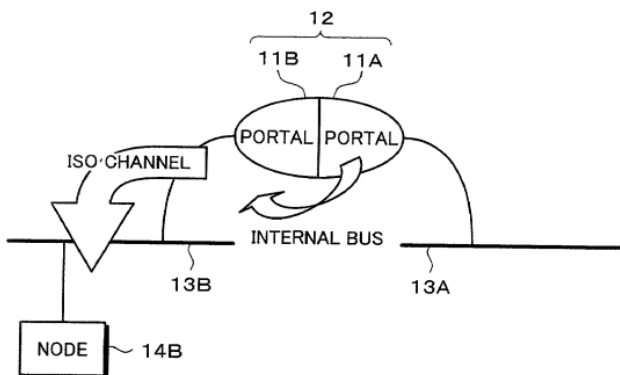


Fig. 14

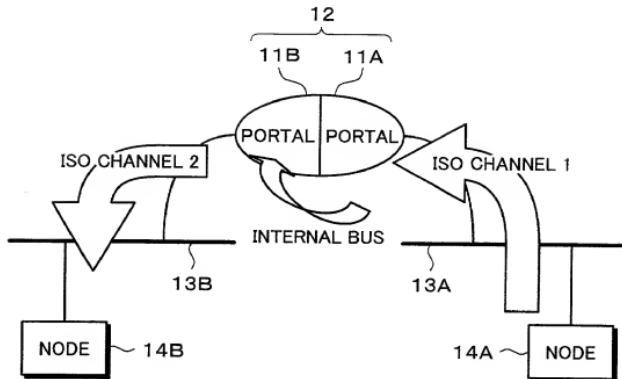


Fig. 15

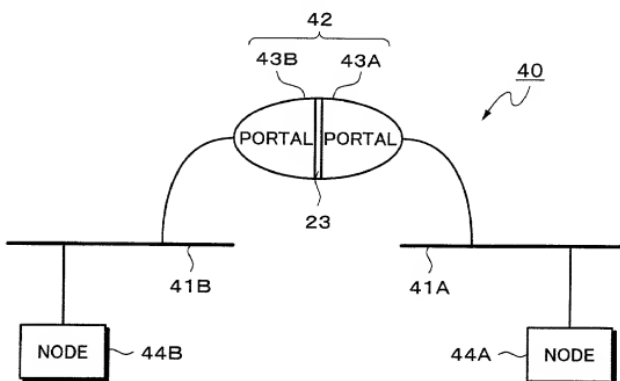


Fig. 16

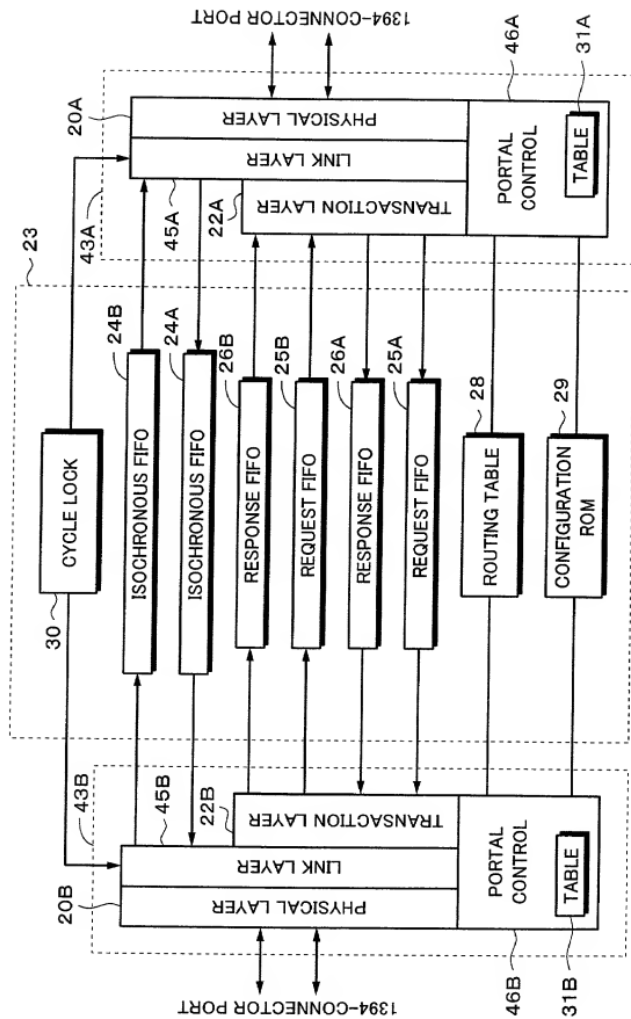


Fig. 17

p	st	SOURCE FROM WHICH STREAM DATA IS RECEIVED	OPERATION
0	0	*	REQUIRE NO SPECIAL OPERATION AND OPERATE CORRESPONDING TO DEFINITION OF DRAFT
	1		DETERMINE THAT DESTINATION OF RECEIVED STREAM DATA IS PORTAL AND PASS DATA TO ISOCHRONOUS RECEIVING FIFO
	2,3		DETERMINE THAT DESTINATION OF RECEIVED STREAM DATA IS INTERNAL BUS AND PASS DATA TO ISOCHRONOUS FIFO OF INTERNAL BUS
	0		
1	1	LOCAL BUS	
		INTERNAL BUS	
1	2,3	PORTAL	

ITEM WITH ASTERISK () DOES NOT DEPEND ON THE STATE

Fig. 18

Id	st	SOURCE FROM WHICH STREAM DATA IS RECEIVED	OPERATION
0	2,3	PORTAL	DETERMINE THAT DESTINATION OF RECEIVED STREAM DATA IS LOCAL BUS AND TRANSMIT DATA TO LOCAL BUS
	0	*	REQUIRE NO SPECIAL OPERATION AND OPERATE CORRESPONDING TO DEFINITION OF DRAFT
	1	0	DOES NOT SUPPLY RECEIVED STREAM DATA TO LOCAL BUS
1	1	2,3	

*ITEM WITH ASTERISK * DOES NOT DEPEND ON THE STATE

Fig. 19

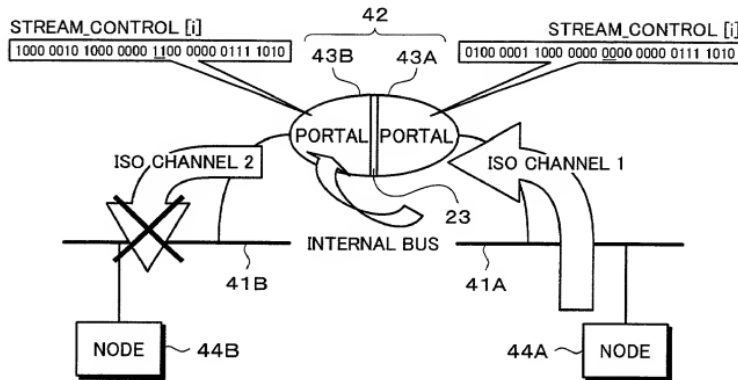


Fig. 20

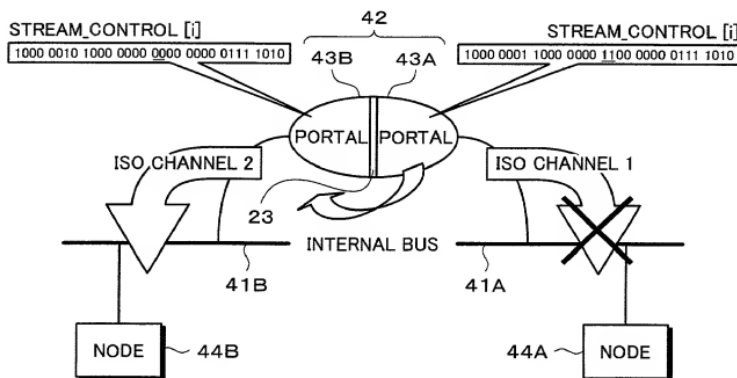


Fig. 21

